

COVER AUTHORIZING SYSTEMS AND METHODS AND BOOKBINDING SYSTEMS INCORPORATING THE SAME

ABSTRACT

Cover authoring systems and methods for automatically composing a final content layout for a cover, including spinal content formatted to accommodate the width and height dimensions of the book spine, are described. By automatically computing the typeface parameter values based upon the selected visual fit model, this cover authoring scheme enables users to avoid the time consuming, laborious and expensive process of manually composing the final cover content layout with a conventional graphics program.

5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95